

What is claimed is:

1. A connection module for a circuit breaker, the connection module being attachable to the main housing (12) of the circuit breaker on the terminal side, and having a plurality of terminal compartments (4) which are bounded on the front side by a removable cover (20) provided with screw access openings (36), by partitions (6) on the sides, by a rear wall (8), and by a terminal compartment bottom (34) on the bottom side; contact straps (16) which have a through-hole (18) and are supported in the main housing (12) extending into said terminal compartments (4) when the connection module (2) is attached; the terminal compartments (4) being provided with lateral guide elements (30) for the box terminals (22) embracing the contact straps (16), said lateral guide elements being formed in the partitions (6), the terminal compartments being further provided with bottom-side guide elements (42) for the threaded plates (40) to be inserted below the contact straps (16), wherein a cylindrical receptacle (50) originates at each terminal compartment bottom (34), said cylindrical receptacle extending coaxially with the associated through-hole (18), being closed at the bottom by a breakaway wall portion (11), and, when the breakaway wall portion (11) is broken away, said receptacle cylindrical receives a terminal sleeve (54) which, with its front-side end (56), is connectable to the associated contact strap (16), at least indirectly.
2. The connection module as recited in Claim 1, wherein the terminal sleeves (54) are expanded in the form of a flange at their front-side ends (56).
3. The connection module as recited in Claim 1, wherein the terminal sleeves (56) bottom-side end are provided with a flange (62).